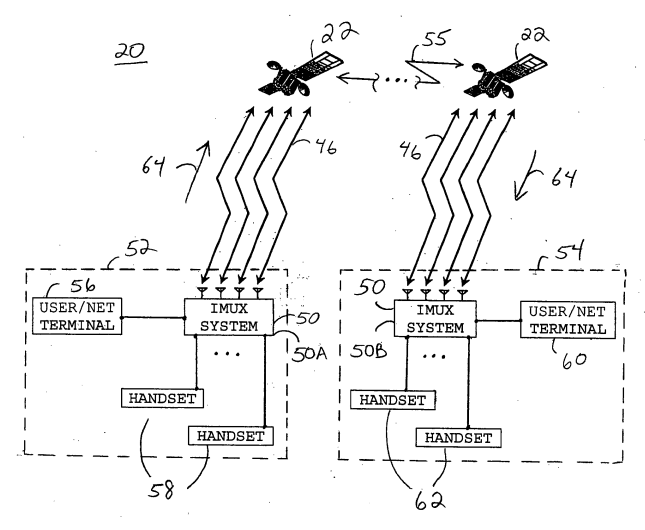
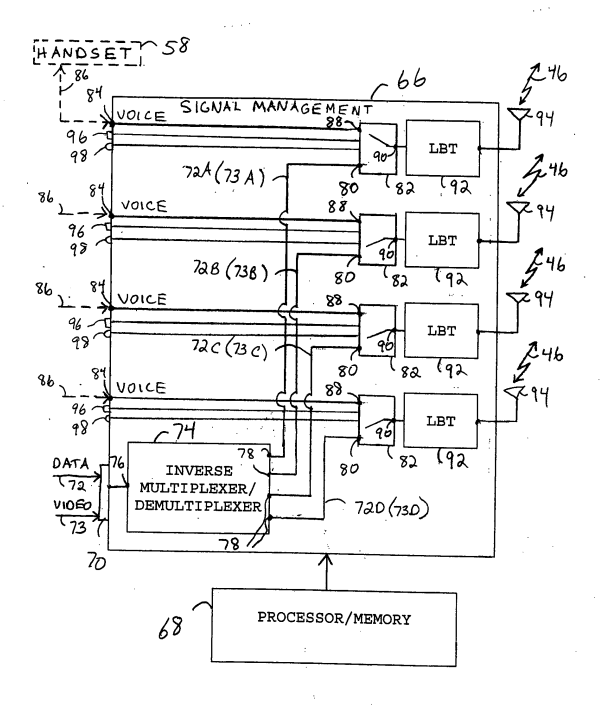


PRIOR ART

FIG.1

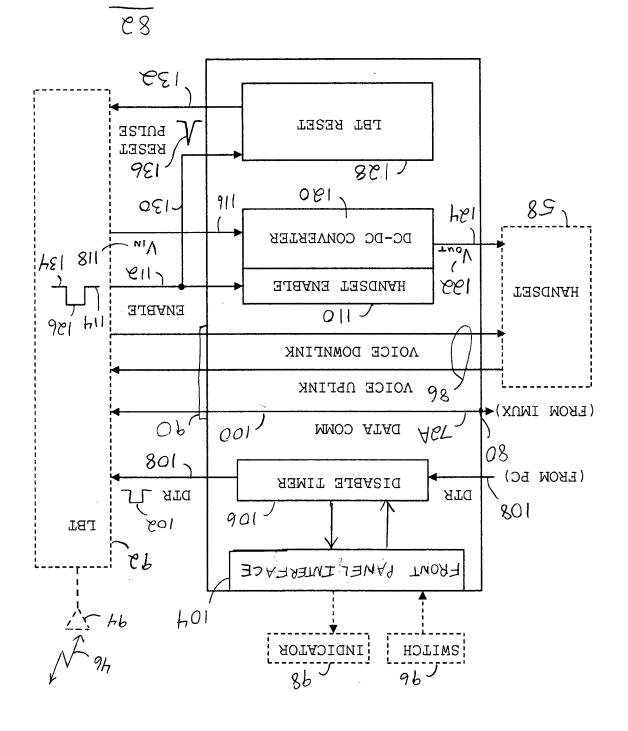


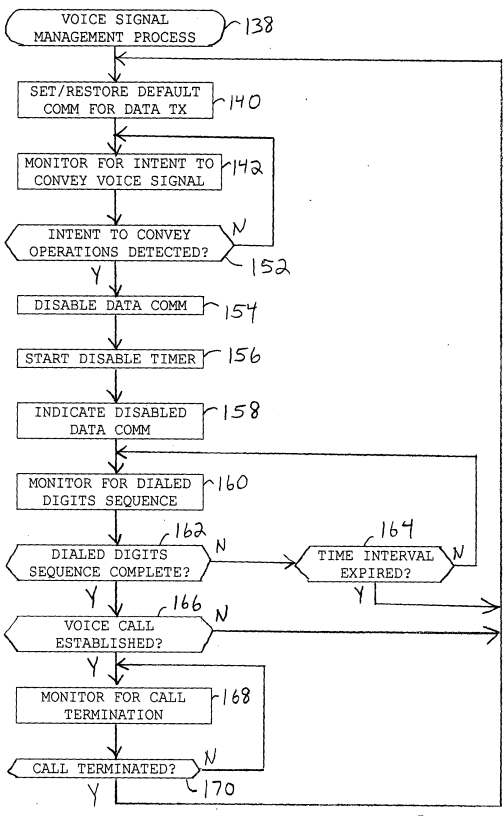
F16. 2



F16.3

50A





F16.5

USER-INITIATED OPERATIONS DEFAULT: DATA COMMUNICATION MODE HANDSET CONFIGURATION HANDSET HANDSET HANDSET DISCONNECTED CONNECTED CONNECTED OFF ON TASKS TASKS PERFORMED PER CONFIGURATION 1 PLUG IN HANDSET V V CYCLE HANDSET POWER 1 ACTUATE DATA DISABLE BUTTON ON IMUX 1 DIAL NUMBER + SEND 150 146 148 FIG.6

2284-110 REFERENCE NUMBERS

```
20
     satellite-based communication network
22
     satellites
24
     orbits
26
     ISU's
28
     subscriber links
30
    gateway
32
     PSTN
34
     earth links
36
    wireline telephone
38
40
     cross-links
42
    broadcast channels
44
     acquisition channels
46
     traffic channels
48
50
    IMUX systems
52
     first station
54
    second station
56
     first user terminal
58
    handsets
60
     second user terminal
62 handsets
64
   transmit signal
66
     signal management element element
68
     processor/memory element
70
    data I/O port
72
    data signal
73
    video signal
74
     IMUX
76
     IMUX input
78
    IMUX outputs
    first inputs
80
82
     signal selectors
84
    voice ports
86
    voice signal
88
    second inputs
90
    outputs
92
    L-band transceivers
94
    external antennas
96
    switch
98
    indicator
100 signal pass-through
102 DTR signal
104 front panel interface
106 disable tiemr
```

- 108 signal path
- 110 handset enable element
- 112 enable link
- 114 ENABLE signal
- 116 input power link
- 118 first voltage
- 120 DC-DC converter
- 122 second voltage
- 124 output power link
- 126 high state
- 128 reset circuit
- 130 second enable link
- 132 reset link
- 134 low state
- 136 reset pulse
- 138 voice signal management process
- 140 task
- 142 task
- 144 table
- 146 first scenario
- 148 second scenario
- 150 third scenario
- 152 q. task
- 154 task
- 156 task
- 158 task
- 160 task
- 162 q. task
- 164 q. task
- 166 q. task
- 168 task
- 170 task